## CENTRAL INTELLIGENCE AGENCY

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents

INFORMATION REPORT		ON REPORT	to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.		
		SECRET.			
COUNTRY		Hungary/USSR Hungarian Deliveries of Standard Factory Products 25X1	REPORT NO.  DATE DISTR.  NO. OF PAGES	17 Septe	25X <sup>2</sup>
DATE OF INFO			REQUIREMENT NO.		25X
		THE SOURCE EVALUATIONS IN THIS RE THE APPRAISAL OF CONTENT I (FOR KEY SEE REVERS	S TENTATIVE.		
25X1	the	following is a list of radar, radi USSR in February 1953 by the Beloj etric Company), Budapest.	o and other equipmen anisz Works (formerl	t exported to y Standard	
#	8.∗;	14 port radar systems - Type HGUF-	2 (modified version	of HGUF)	
	b.	6 mobile radar control stations (R Type HGUF-X The complete installation is mount		m)	e e
	c.	32 mobîle transmitter-receivers. with independent power supply.	Type DFG-3. Mounted	on trucks	
	đ.	8 mobîle microwave transmitter-rec Type MHG-Y mounted on trucks.	eivers.		ť
	e.	4 transportable automatic telegraphy Type DX-24.	oh sets.		
	f.	54 fixed automatic telegraph sets. Type DX-3.	•		
•	g.	ll signal generators for laborator Type SP-60822.	ry use.		
	h.	6 "Savnyujto" generators. Type Si	°-60871.		
	i.	18 ultra shortwave signal generate Type SP-60831.	ors.		
	<b>3.</b>	20 signal generators (Signalgenera Type SP-60851.		: 	:

FBI

AIR

X NAVY

STATE

X ARMY

AEC

## Approved For Release 2003/11/21 : CIA-RDP80-00810A002300480009-5

25X1	_
SECRET	
	25X1
- 2 -	

- k. 20 sound frequency generators (tonegeneratoren) Type R-C SP 861
- 1. 20 square wave (Quadrat-Wellen) generators. Type SP 60881.
- m. 16 low frequency vacuum-tube voltmeters. Type SP 20911.
- n. 16 continuous current vacuum-tube voltmeters
  Type SP 20911.
- o. 24 continuous current vacuum-tube voltmeters and ohm meters.
  Type SP 21.31

	25X1	
SECRET	_	